403668

Bioenvironmental Transport of Transuranic Elements - EPA

110K

The project initiated by EPA to study the biological uptake, physiological transport, tissue retention and rates of excretion for the transuranic nuclides in large animals will continue at the FY 1975 levels. A budget schedule 189 will be required for this activity.

DBER Program Logistical Support BEST AVAILABINE COPY

REECo CSC 80K 5K

REECo and CSC will continue to provide logistical and computer support to DBER programs conducted at the NTS. Program and support levels are expected to approximate that of FY 1975.

RX-02-02 Marine Sciences

\$ 585K

Mid-Pacific Marine Laboratory - Univ/Hawaii

166K ___

The Mid-Pacific Marine Laboratory (MPML) will continue to be operated by the University of Hawaii. This category provides for the operation of the Laboratory at Enewetak including a director, an on-site manager and assistant, and a full-time researcher. The program also provides for travel and other logistical support to other researchers who have projects approved for investigation at Enewetak. A budget schedule 189 is required for this activity.

Hydrochemistry of Enewetak Atoll - Univ/Hawaii

54K

The University will continue to study the hydrochemistry of Enewetak under the guidance of Dr. Robert W. Buddemeier. A budget schedule 189 is required for this project.

Toxicity Levels in Enewetak Fish Population - Univ/Hawaii

60K

The studies of toxicity in Enewetak fish population will be studied under the direction of Dr. Albert H. Banner. A budget schedule 189 is required for this project.

LCU Operations - H&N/PTD

305K

Holmes and Narver will continue to reimburse the U. S. Army for use of an LCU based at Kwajalein. The estimates should assume that user organizations will reimburse H&N for food while their personnel are on the LCU and for other support such as transportation of personnel and freight to an from Hawaii. The estimates should be submitted in enough detail to permit understanding of the schedule and related costs.

1600